## **SPECIFICATION** PATENT



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468.711

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## PROVISIONAL SPECIFICATION

## Improvements in or relating to Resilient Coverings, principally for use on Rims, Handles and Exposed Portions of Articles of Hollow-ware, Surgical Appliances and the like

I, VALDEMAR RENDLE, of c/o AgentGeneral for South Australia, British
Industrics House, Marble Arch, London,
W.1, a British Subject, do hereby declare
the nature of this invention to be as
follows:

follows:-In corrying the invention into effect insofar as it relates to rim coverings I provide a strip or beading of rubber or 10 other resilient material, principally for attachment over metallic or the like rims such as are commonly formed on pails, bins, baths, churns and the like hollow-ware articles, surgical appliances, receptures and/ar containers. ware articles, surgical appliances, recep15 tucles and/or containers; wherein the
externally disposed edge of the strip or
beading, or both edges of the strip or
beading, terminates in cross-sectional
view in an edge which is chamfered or
20 tapered away from the portion which
actually embraces the rim in such a
manner that no dirt-collecting ridge or
cavity is formed between the beading and
the wall of the article when the beading cavity is formed between the bending and
the wall of the article when the bending
25 has been positioned on the rim, while the
surface which contacts with the wall of
the article adjacent to the rim is concave
or substantially so in order to ensure
maintainance of the closest possible contact between the chamfered edge or edges
of the bending and the wall of the article.
Eighter to provide additional means of

Further, to provide additional means of attachment such as encircling bands of wire or strip or the like, a conveniently 35 shaped channel or slot is formed in or at the root of the chamfered portion and having an overhanging lip which is adapted to seal the channel, without without an overhanging lip while the encircling band may be formed from 45 material of such cross-sectional form that it fills the channel or slot without leaving a dirt-collecting ridge or cavity on the surface of the beading.

In carrying the invention into effect 50 insofar as it relates to resilient coverings principally for use on handles and exposed portions such as are commonly formed on or attached rigidly or with limited movability to pails, bins, baths, 55 churns or the like hollow-ware articles. the like; I provide a beading or strip, which partially embraces the cross-sectional area of the handle or exposed 60 portion, wherein the beading is chamfered externally, preferably convexly in crosssection, towards each edge thus ensuring closest possible contacts between such edges and the complementary surfaces on 65 which the covering is positioned, and has additional means of attachment of a like nature to those described hereinbefore in relation to rim beading, the ends of such additional means of attachment prefer-ably being rivetted to, or passed through holes in, the handles or exposed portions after being drawn into position thereon.

January 14th, 1936. VALDEMAR RENDLE.

## COMPLETE SPECIFICATION

Improvements in or relating to Resilient Coverings, principally for use on Rims, Handles and Exposed Portions of Articles of Hollow-ware, Surgical Appliances and the like

I, VALDEMAR RENDLE, of c/o Agent-75 General for South Australia. British Industries House. Marble Arch. London. Industries House. Marble Arch. London. in and by the following statement:—
W.1, a British Subject, do hereby declare
the nature of this invention and in what coverings adapted to be applied and to [ Price 1 |- ]

manner the same is to be performed, to be particularly described and ascertained 80

hollow-ware articles, handles or exposed portions of such articles, surgical appliances and the like which are in 5 normal use subject to shock by impact either by external contact with other objects or by movable component parts of the articles themselves. According to the present invention, 10 insofar as it relates to resilient coverings applicable to rims, a beading of rubber or other resilient material is wherein the externally disposed edge, or both edges, terminate in cross-sectional 15 view in an edge, or edges, which is or are chamfered or tapered away from the portion which actually embraces the extremity of the rim in such a manner that no dirt-collecting ridge or cavity is 20 formed between the beading and the wall of the article when the beading has been positioned on the rim, while the surface which is to contact with the wall of the article adjacent to the extremity of the 25 rim is concave or substantially so in order to maintain the closest possible contact between the chamfered edge or edges of the heading and the wall of the article, additional means of attachment, such as enciroling bands of wire or metal strip, being housed in a conveniently shaped channel or slot formed in or at the root of one or both of the chamfered portions. This latter channel or slot may be pro-35 vided with an overhanging lip adapted to seal the channel or may be formed so that the band of wire or strip used therewith completely fills the channel when drawn tight in position on the rim.

According to the present invention insofar as it relates to resilient coverings applicable to handles and for exposed portions such as are commonly formed on or attached with limited movability, or rigidly, to pails, bins, baths, churns or the like, hollow-ware articles, or form part of surgical appliances such as bowlstands, operating tables, cabinets, elec-trical instruments, supports, and the like; 50 a beading of rubber or other resilient material is provided which partially embraces the cross-sectional area of the handle or exposed portion, wherein the beading is chamfered externally towards 55 each edge, additional means of attachment such as wire or strip being housed in channels or slots formed on or in the chamfered portions, the ends of such additional means of attachment preferably being rivetted to, or passed through holes in, or looped around, the handles or exposed portions adjacent to the or exposed portions adjacent to the extremities of the resilient covering after being drawn tight into position thereon. In order that it may be clearly under-

hold by their own resiliency on rims of

stood and more readily carried into effect, the invention is hereinafter described with reference to the accompanying diagrammatic drawings in which: Figure 1 is a cross-sectional view of a chamfered-edge rim beading having additional means of attachment housed in a slot which has an overhanging lip which seals the slot when the encircling band of wire or strip has been drawn tight into position therein; Figure 2 is a cross-sectional view of a chamfered-edge rim beading having additional means of attachment housed in a slot which has no overhanging lip and wherein the means of attachment completely fills the slot; Figure 3 is a cross-sectional view of a section similar to that shown in Figure 1 showing its contours prior to attachment over a similar rim to that shown in Figure 1; Figure 4 illustrates a similar section to that shown in Figure 2 showing its contours prior to attachment; Figure 5 illustrates a chamfered-edge beading having an internal channel adapted for attachment over an inwardly directed beaded rim: Figure 6 illustrates a chamfered-edge beading having an internal channel adapted for attachment over a straight or sharp-edged rim; Figure 7 illustrates a double-chamferededge beading having additional means of 100 attachment on both chamfered portions; Figure 8 is a cross-sectional view of a partially embracing covering, attached over a fluted metal section such as is commonly used for galvanised pail 105 handles, in which there are slots or channels for the reception of additional channels for the reception of additional means of attachment.

It will be understood that Figures 1 and 2 depict two distinct forms of 110 chamfered-edge beading positioned over rims which have outwardly-directed rolled beaded edges such as are commonly formed on rims of enamelled or galvanised hollow-ware articles, while Figures 5, 6 115 and 7 depict forms of chamfered-edge rim beading adapted for attachment over rims having respectively inwardly-directed, straight, or centrally positioned rolled edges; and Figure 8 shows a 120 modified form of double-chamfered-edge beading adapted to be attached over fluted beading adapted to be attached over fluted metal handle section which is not connected to a rim except at its extremities. and it will be understood that such latter 125 described resilient covering may be applied over metal sections of round, square, hexagonal or the like cross-sectional shapes, provided that that portion of the wall of such covering which 180

is diametrically opposite to the chamfered edges is greater in thickness than any portion nearer to the chamfered edges thereof, such a constructional feature 5 permitting the beading to hold in position by reason of its own mechanical strength, the additional means of attachment being placed thereon to prevent forcible displacement thereof.

The reference letter e indicates the extremity of the tapered portion of the beading which contacts as closely as possible with the wall or surface of the rim or handle or exposed portion as the 15 case may be in Figures 1 to 8, with reference letter e.2 in Figure 7 showing an additional extremity of a second tapered

portion. In Figures 1, and 2, the reference letter 20 a shows the internal extremity of the beading in contact with the inside of the metal or other rim to having an outwardly-rolled bead a embraced by the beading; while in Figure 1 the outermost tapered 25 portion has a channel or alot with an overhanging lip l sealing the channel n. In Figure 2 the channel n is not sealed and accommodates a wire or band b which completely fills it. Figures 3 and 4 show 80 in each case the concave interior of the tapered portion from the shoulder s to the extremity e through the arc y while the bead-embracing channel o is clear; while in Figures 5 and 6 the concave interior 85 has no shoulder—the arc y extending from the extremity e to the commencement of the base curl of the beading—the channel n in Figure 5 being positioned somewhat higher on the outside of the beading. It 40 is sometimes found that rims are made having the rolled edge disposed equally

about their extremities as shown by f in Figure 7 and in such cases a beading having two tapered edges may be 45 employed thereon having both an internal slot n1 and an external slot n formed thereon to accommodate an internally expanded ring member and an externally drawn-up wire formed from sections

50 which completely fill the slots. A modified form of such latter described

beading is shown in Figure 8 attached over a fluted metal section as a partially embracing covering wherein slots n are 55 formed in the external surfaces of the tapered portions for the purpose of accommodating additional means of attachment which may at the extremities of the covering, or at intermediate points

60 in the slots, be attached through holes in, or looped around, or rivetted to, the fluted metal section after being drawn tight into position thereon.

It will be understood that modifications 65 may be made without departing from the

scope of the invention; for example, any of the resilient beadings or coverings described above may be made up in ring form while the additional means of attachment may consist of ring members 70 formed from metal wire, strip or the like, or in the form of resilient rings which may be sprung into the slots in the beading.

Similarly the partially-embracing cover- 75 ing shown in Figure 8 may be formed with its tapering edges adapted to be posi-tioned over the greater arc of a fluted metal section or over round, square, hexagonal or the like metal sections; while 80 again any of the beadings may be fitted on rims as a series of spaced-apart separate members held in position by either one continuous encircling band or expanded ring member, or by separate sections of 85 wire or strip attached adjacent their extremities to the wall of the rim.

Having now particularly described and ascertained the nature of my said invention and in what manner the same is to be 90 performed, I declare that what I claim

1. A resilient beading or covering of the kind referred to wherein the outermost edge or both edges terminate in cross-sectional view in a chamfered or tapered form extending away from that portion which embraces the part of the article on which such beading is positioned and contacting at the extremities 100 of such edge or edges with the surface or surfaces of the article adjacent to such embraced portion, and having a channel or slot formed along such tapered edge or edges for reception of additional means of 105 attachment such as wire or metal strip.

2. A resilient beading according to Claim 1 wherein the channel or slot has an overhanging lip adapted to seal the channel when the additional means of 110

attachment have been drawn tight.

8. A resilient beading according Claim 1 wherein the channel or slot has no overhanging lip and wherein the means of attachment completely fills the 115 slot.

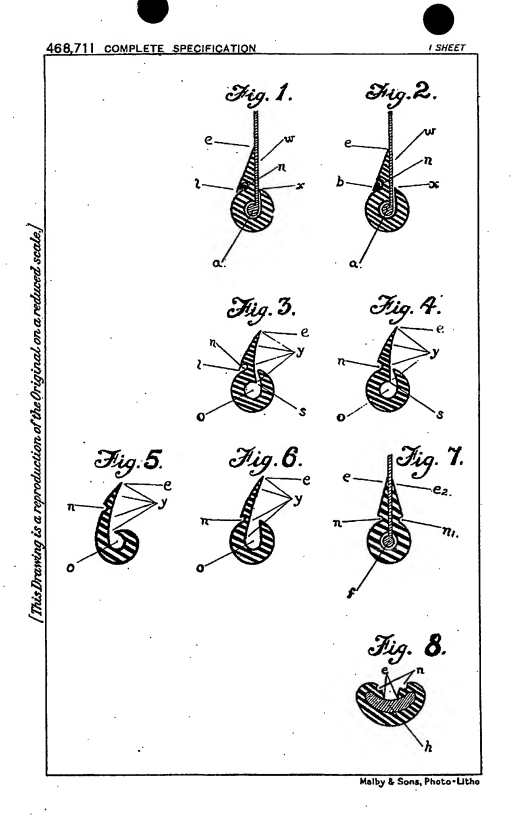
A resilient beading according to any of the preceding claims wherein that portion which is to contact with the surface or surfaces adjacent to the embraced 120 portion is concave in cross-section along its internal surface.

A modification of the resilient beading or covering claimed in claim 1
wherein both edges termines in 125
chamfered or tapered extremities which are adapted to embrace fluted, round, hexagonal or the like cross-sectional shapes and having slots or channels formed along these chamfered edges for 180 the reception of additional means of attachment, and wherein that portion which is equidistant circumferentially from each edge is thicker than any portion nearer to either edge.

6. The improved resilient beadings or VALDEMAR RENDLE.

Dated this 15th day of February, 1937. STALDEMAR RENDLE.

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